

# Corridor U – Jackson to Toledo

## Corridor U Jackson - Toledo Economic Region - Statewide

Miles	63.67	
<b>Traffic Data</b>	<b>2005</b>	<b>2030</b>
AADT	12,665	15,527
VMT	806,382	988,615
CVMT	106,078	129,319
Congested Miles	7.02	8.08
Approaching		
Congested Miles	26.17	29.68
Congested VMT	110,887	157,089
Approaching		
Congested VMT	341,875	458,993





2005		
Road Quality Data		
	Good	Poor
RSL Miles	57.54	0.00
%RSL Miles	90%	0%
Sufficiency Miles	59.27	4.41
%Sufficiency Miles	93%	7%

2007				
Bridge Quality Data				
	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete
Bridges	21	4	4	0
%Bridges	84%	16%	16%	0%

2005					
Safety Data		Fatal	Injury	Property Damage	Animal Incidents
Crashes	3	127	462	150	
%Crashes	1%	21%	78%	25%	
Crash Rate	0.01	0.43	1.57	0.51	
		Fatal	Injury A	Injury B	Injury C
Severity	3	24	48	124	1,241
%Severity	0%	2%	3%	9%	86%

## Corridors of Highest Significance

### Map layers

-  Surrounding States
-  County Boundary
-  Economic Regions
-  Corridor U 10 M Rad



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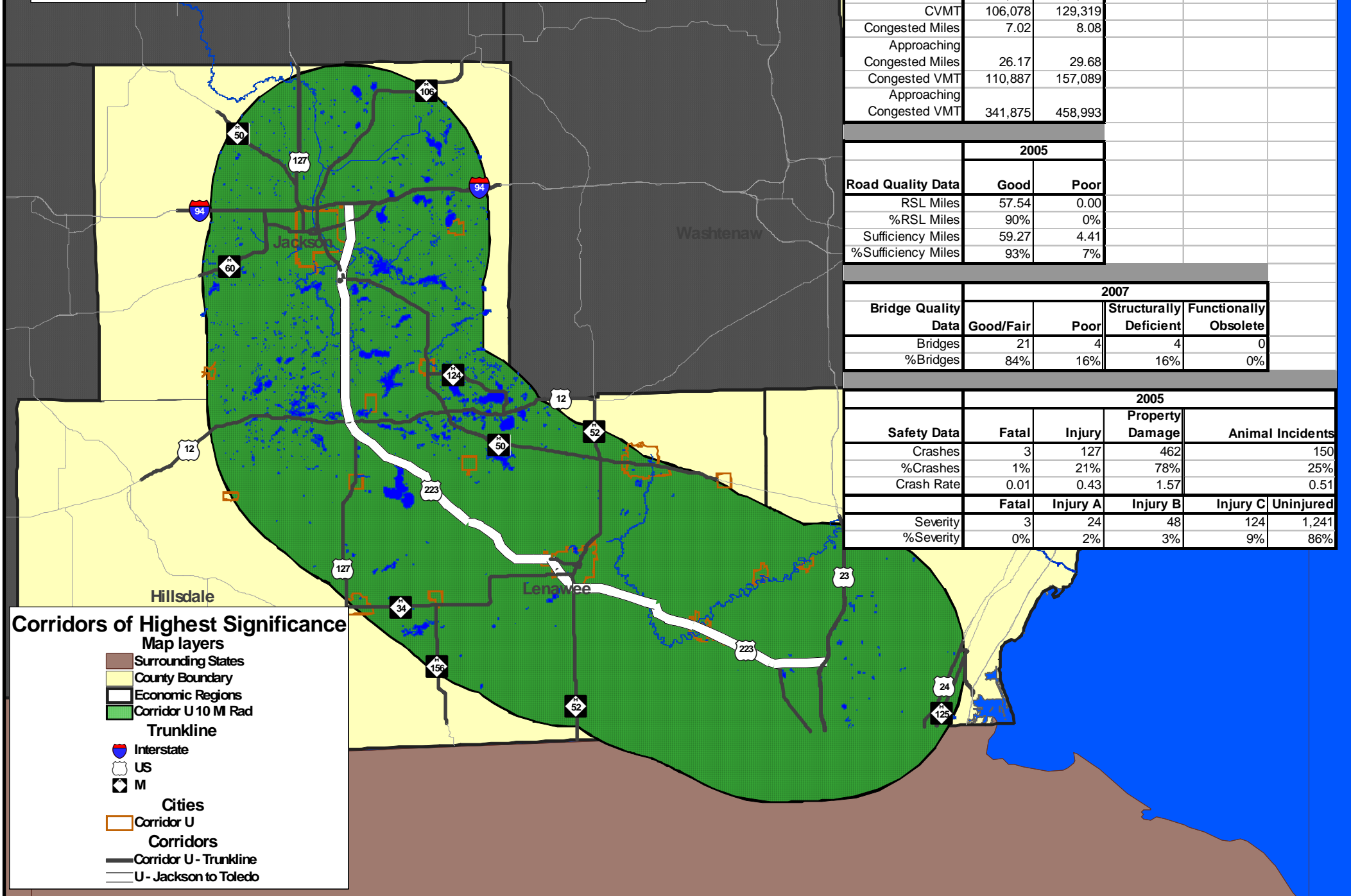
-  Interstate
-  US
-  M

### Cities

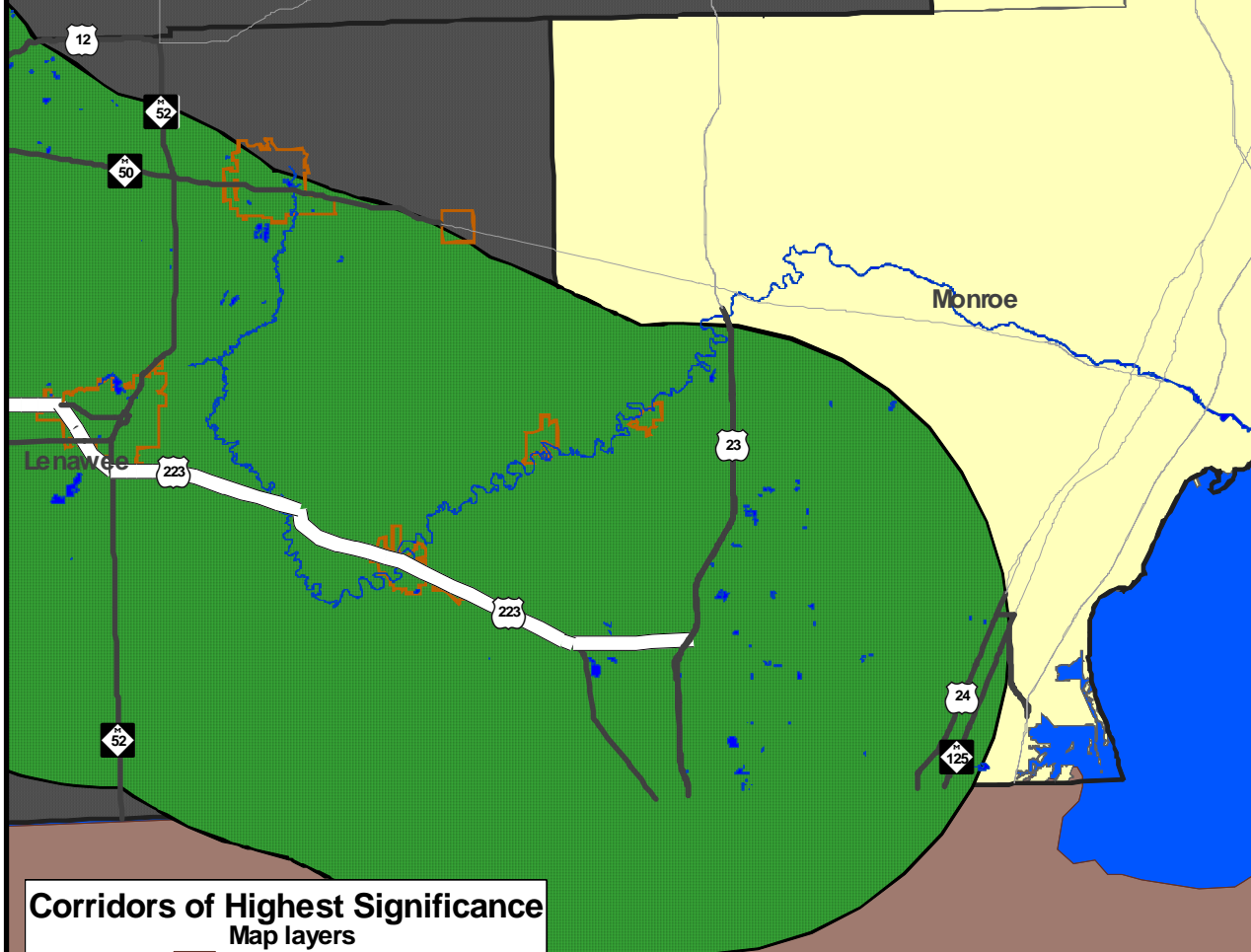
-  Corridor U

### Corridors

-  Corridor U - Trunkline
-  U - Jackson to Toledo



# Corridor U – Jackson to Toledo Economic Region 1b



## Corridors of Highest Significance

### Map layers

- Surrounding States
- County Boundary
- Economic Regions
- Corridor U 10 Mi Rad

### Trunkline

- Interstate
- US
- M

### Cities

- Corridor U

### Corridors

- Corridor U - Trunkline
- U - Jackson to Toledo

## Corridor U Jackson - Toledo Economic Region 1b

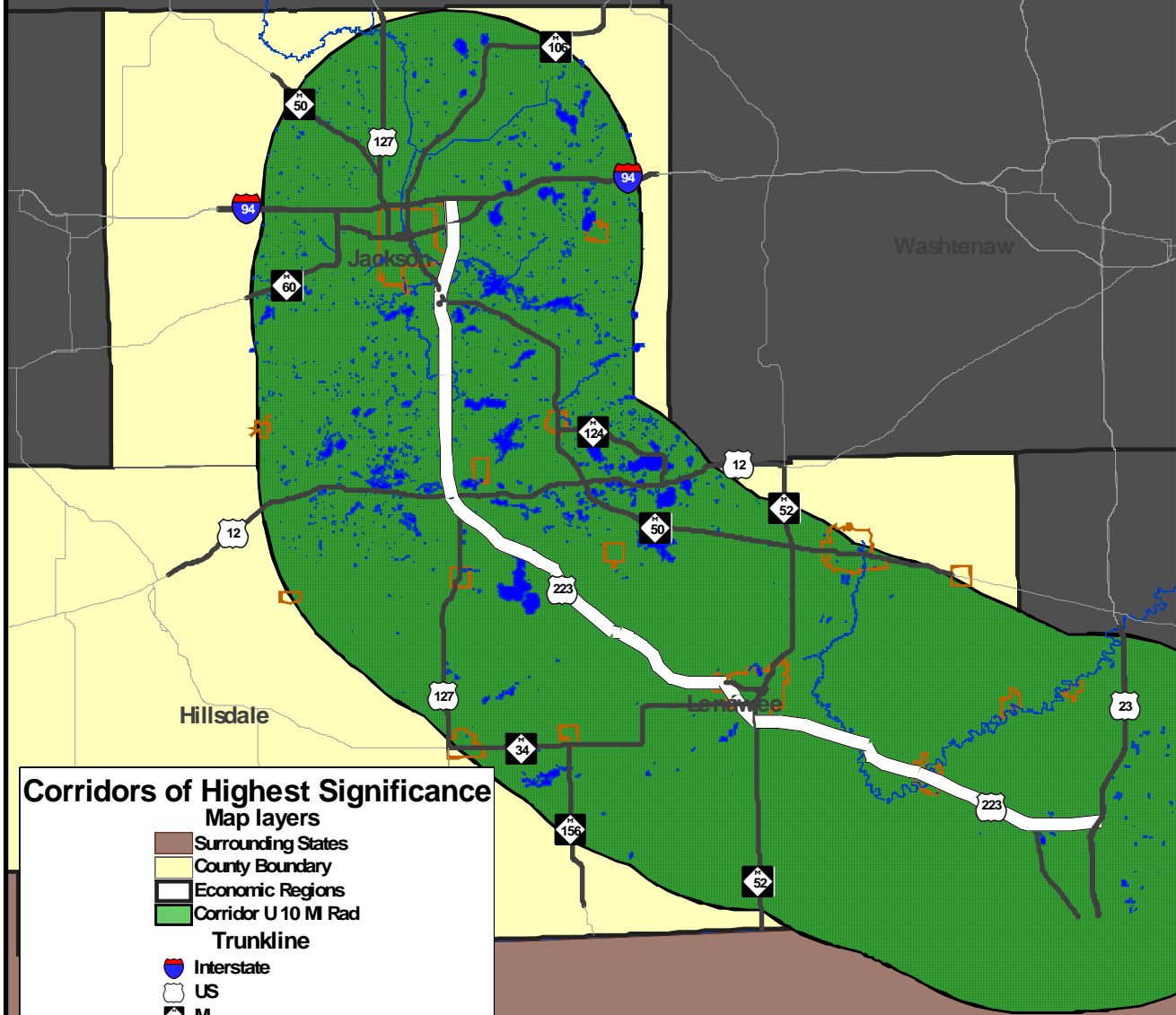
Miles	4.16	
Traffic Data	2005	2030
AADT	10,691	13,005
VMT	44,475	54,099
CVMT	7,070	8,600
Congested Miles	0.00	0.00
Approaching		
Congested Miles	0.34	4.16
Congested VMT	0	0
Approaching		
Congested VMT	4,331	54,099

2005		
Road Quality Data		
	Good	Poor
RSL Miles	4.16	0.00
%RSL Miles	100%	0%
Sufficiency Miles	4.16	0.00
%Sufficiency Miles	100%	0%

2007				
Bridge Quality Data				
	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete
Bridges	1	0	0	0
%Bridges	100%	0%	0%	0%

2005					
Safety Data		Fatal	Injury	Property Damage	Animal Incidents
Crashes	0	6	13	2	
%Crashes	0%	32%	68%	11%	
Crash Rate	0.00	0.37	0.80	0.12	
		Fatal	Injury A	Injury B	Injury C
Severity	0	1	4	5	39
%Severity	0%	2%	8%	10%	80%

# Corridor U – Jackson to Toledo Economic Region 2



**Corridor U Jackson - Toledo  
Economic Region 2**

Miles	59.51	
Traffic Data	2005	2030
AADT	12,803	15,704
VTM	761,907	934,516
CVMT	99,009	120,719
Congested Miles	7.02	8.08
Approaching		
Congested Miles	25.83	25.52
Congested VMT	110,887	157,089
Approaching		
Congested VMT	337,544	404,894

Road Quality Data	2005	
	Good	Poor
RSL Miles	53.38	0.00
%RSL Miles	90%	0%
Sufficiency Miles	55.11	4.41
%Sufficiency Miles	93%	7%

Bridge Quality Data	2007			
	Good/Fair	Poor	Structurally Deficient	Functionally Obsolete
Bridges	20	4	4	0
%Bridges	83%	17%	17%	0%

Safety Data	2005				
	Fatal	Injury	Property Damage	Animal Incidents	
Crashes	3	121	449	148	
%Crashes	1%	21%	78%	26%	
Crash Rate	0.01	0.44	1.61	0.53	
	Fatal	Injury A	Injury B	Injury C	Uninjured
Severity	3	23	44	119	1,202
%Severity	0%	2%	3%	9%	86%